Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

. (Currently Amended) A method for representing files, the method

comprising:

receiving an identification of a plurality of files to be represented by [[a]]

stack icons;

determining a stack size for each of the plurality of stack icons files,

wherein the stack size of a stack icon corresponds to the number of individual

files that form are represented by the stack icon phyrality of files and wherein the

plurality of stack sizes comprise a range from a smallest stack size to a largest

stack size;

dividing the stack icons based on size into equal fractions, wherein the

equal fractions comprise an equal number of stack icons and wherein the equal

fractions comprise a largest stack size fraction comprising largest stack sizes, one

or more medium stack size fractions comprising medium stack sizes, and a

smallest stack size fraction comprising smallest stack sizes;

assigning each of the stack icons in the largest stack size fraction a

predefined largest stack icon;

assigning each of the stack icons in the smallest stack size fraction a

predefined smallest stack icon;

3142662v3 Page 2 of 19

Application No. 10/830,224 Response Filed: 12/17/2008

Reply to Office Action of 09/17/2008

assigning each of the one or more medium stack size fractions a

predefined medium stack icon, wherein if stack icons have been divided into more

than one medium stack size fraction, each medium stack size fraction of the

plurality of medium stack size fractions is assigned a predefined medium stack

icon, which differs in size from all other predefined icons and is proportional to

the medium stack size fraction's relative position in the range; and

displaying each stack icon's assigned predefined stack icon as a

representation of the stack icon.

comparing the stack size with a predefined range of stack icon sizes.

wherein said range is subdivided into at least three stack size sub-ranges;

identifying one of the sub-ranges into which the determined stack size

falls: and

retrieving a predetermined stack icon that has been assigned to the

identified subrange.

2. (Currently Amended) The method of claim 1, further comprising storing a

plurality of predefined stack icons, each of said stack icons corresponding to at least one stack

size-sub-range wherein the equal fractions comprise equal thirds and wherein the method

comprises:

dividing the stack icons based on size into a largest third, a medium third.

and a smallest third;

assigning each of the stack icons in the largest third a predefined largest

stack icon:

Page 3 of 19 3142662v3

assigning each of the stack icons in the medium third a predefined medium

stack icon; and

assigning each of the stack icons in the smallest third a predefined smallest

stack icon.

(Previously Presented) The method of claim 2, further comprising

storing an empty stack icon that displays an image distinct from other icons in the plurality of

predefined stack icons.

4. (Canceled).

5. (Previously Presented) The method of claim 1, wherein one of the

sub-ranges is a maximum range identified by a minimum size, and the identifying one of the sub-

ranges includes determining whether the determined stack size exceeds said size minimum.

6. (Canceled).

(Currently Amended) The method of claim 3, further comprising selecting

the empty stack icon in the retrieving of the predetermined predefined stack icon if the

determined stack size is zero.

8. (Previously Presented) The method of claim 1, further comprising

generating different stack icons to represent files in different distinct libraries, wherein each of

said stack icons displays information representative of the content of the files in the distinct

library.

3142662v3 Page 4 of 19

9. (Previously Presented) The method of claim 1, wherein the

retrieved stack icon visually identifies a file type of the plurality of files.

10. (Previously Presented) The method of claim 9, wherein the visual

identification of file type is a persistent overlay on the icon.

11. (Previously Presented) The method of claim 1, wherein said

retrieved stack icon includes a thumbnail image displaying contents of one of the plurality of

files.

12. (Original) A computer readable medium storing the computer

executable instructions for performing the method of claim 1.

13. (Currently Amended) A method for representing a plurality of files,

comprising:

receiving an identification of a plurality of files to be represented by a

stack icon:

determining a stack size for the plurality of files, wherein the stack size

corresponds to the number of individual files in the plurality of files;

identifying a library with which said plurality of files are associated, said

files in said library\_comprising\_stored\_files\_being\_of a common type, said type

being one of word processing, image, address list contacts, and audio;

selecting, for representation of the plurality of files, a predefined stack

icon from a plurality of predefined stack icons associated with said library,

wherein the plurality of predefined stack icons comprise;

3142662v3 Page 5 of 19

(1) a largest stack icon for representing pluralities of files with a stack size either including or above a minimum number, wherein

the minimum number is a floor figure for the largest stack icon;

(2) a second smallest stack icon for representing pluralities of files with a stack size above two and either including or below a

maximum number, wherein the maximum number is a ceiling

figure for the second smallest stack icon; and

(3) one or more medium stack icons for representing pluralities of

files with a stack size both above the maximum number and below

the minimum number; and

displaying the selected predefined stack icon for representation of the

plurality of files.

generating a library-based stack icon, said icon including information that

is representative of the content of the files associated with said library, and a stack height corresponding to a size of said plurality of files, wherein said step of

neight corresponding to a size of said planarity of thes, wherein said step of

generating further comprises the step of selecting a predefined stack icon from a

plurality of predefined stack icons associated with said library, where each of said

predefined stack icons represents a different size of stack items;

assigning a first size range to a first one of said predefined stack icons, identifying a second one of said predefined stack icons as an empty stack icon.

assigning a minimum size to a third one of said predefined stack icons, said third

one of said predefined stack icons being a maximum size icon, wherein said step

3142662v3 Page 6 of 19

said first range or said minimum size.

14. (Previously Presented) The method of claim 13, wherein said

of selecting comprises the step of comparing a size of said plurality of files with

information associated with said library identifies said common type of said library.

15. (Previously Presented) The method of claim 13, further comprising

generating a unique empty stack icon representing a stack having no files.

(Canceled)

17. (Canceled)

18. (Currently Amended) The method of claim 13, wherein said stack height

icon depicts at least two items when said plurality of files contains more than two files.

19. (Previously Presented) The method of claim 15, further comprising

selecting the empty stack icon in response to a user request to display a stack having no files.

20. (Previously Presented) The method of claim 13, further comprising

the step of adding an overlay to said generated icon, said overlay identifying a property of the

files represented by the generated icon.

21. (Previously Presented) The method of claim 13, wherein said step

of generating further includes the step of including a thumbnail in said stack icon, said thumbnail

depicting contents of one of said plurality of files.

3142662v3 Page 7 of 19

22. (Original) A computer readable medium storing the computer

executable instructions for performing the method of claim 13.

(Currently Amended) A system for representing a selected stack of files,

the system comprising:

one or more computer-readable media storing sets of default stack icons,

each stored set of default stack icons representing and portraving information

representative of the content of a corresponding library, wherein each stored set of

default stack icons includes multiple icons, each included icon representing a

range of stack sizes:

one or more computer-readable media storing computer-executable

instructions that cause a computer to perform the following:

determining determine a stack size of a selected plurality of files and a

library to which the selected files belong, wherein the stack size corresponds to

the number of individual files that form the plurality of files;

eomparing compare the stack size to a plurality of stack size boundaries

that divide a stack size range into three or more sub-ranges, said stack size

boundaries being assigned to the library to which the selected files belong; and

selecting select a default stack icon that has been assigned to a sub-range

that includes the stack size; and

display\_the\_default\_stack\_icon with a common property\_overlay, wherein

 $\underline{\text{the common property overlay comprises an additional icon indicating a common}}$ 

property of all files in the plurality of files and wherein the common property

overlay is displayed within the boundaries of the default stack icon.

3142662v3 Page 8 of 19

24. (Previously Presented) The system of claim 23, wherein each stored

set of default icons comprises a plurality of stack icons, each icon corresponding to a different

range of stack sizes.

25. (Previously Presented) The system of claim 24, said plurality of

stack icons further comprising a unique empty stack icon that displays a distinct image.

(Previously Presented) The system of claim 23, said first one or

more computer-readable media further storing a set of property based icons for at least one

library, wherein the property based icons include an overlay indicating a common property of

files represented by an underlying stack icon.

27. (Previously Presented) The system of claim 23, said computer-

executable instructions further comprising instructions for generating a set of custom thumbnail

icons for at least one selected library, wherein the custom thumbnail icons include at least one

image from a stack within the at least one selected library.

28. (Previously Presented) The system of claim 23, said computer-

executable instructions further comprising instructions for counting the number of files in a

selected stack and displaying the number adjacent to or on the icon.

29. (Previously Presented) The method of claim 10, wherein said

overlay is a symbol provided by an application that owns the file type.

30. (Previously Presented) The method of claim 20, wherein said

property in said overlay identifies an application that owns the file type.

3142662v3 Page 9 of 19

304679.01/MFCP.139661

Application No. 10/830,224 Response Filed: 12/17/2008 Reply to Office Action of 09/17/2008

31. (Previously Presented) The method of claim 30, wherein said overlay is provided by the application that owns the file type.

32. (New) The method of claim 13, wherein said one or more medium stack icons comprise a second largest stack icon and wherein said second smallest stack icon comprises a third largest stack icon.

3142662v3 Page 10 of 19